

belvedere  
fire pit



ROSETTA™  
WALLS • STEPS • ACCENTS

by  **Brown's**  
CONCRETE PRODUCTS LIMITED



# BELVEDERE FIRE PIT

inviting, enhancing, enduring

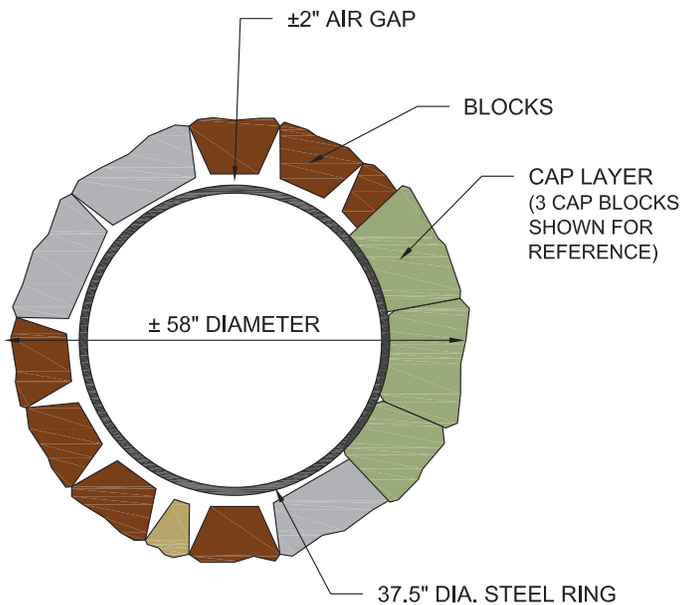
www.brownsconcrete.com

## Fire Pit Pallet: 1,275 lbs

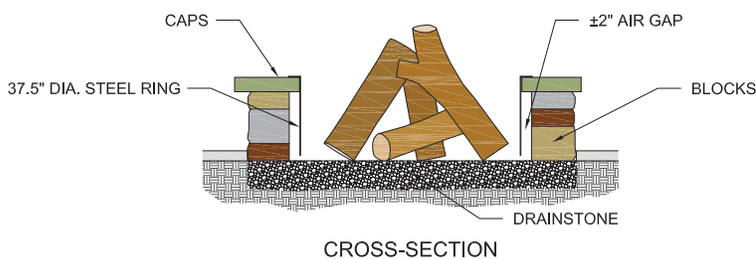
Each pallet contains all of the 6" tall, 3" tall, and cap pieces needed to created the fire pit shown below. A customized black steel ring (complete with upper lip that sits on the coping units) is also available - see your local distributor for details.

## FEATURES

- **Beautiful Natural stone texture.**
- Larger, **distinguished** scale.
- **One Pallet** has all of the stones, the caps, and the steel ring.
- Dimensional = **fast installation and no waste.**
- Multiple **natural color blends** available.
- **Integrates seamlessly** with all Rosetta products.



TOP VIEW



CROSS-SECTION

## Instructions

1. Familiarize yourself with the constructions details shown on this page.
2. Mark out the location for your fire pit. Note dimensions shown are nominal so mark an area slightly larger than shown.
3. Excavate for drain stone base (approx. 6")
4. Fill excavated area with drain stone, level, and compact. The finished height of the fire pit will be approximately 14.25" above base.
5. Place and center steel ring on prepared base. Where the customized steel ring is not used, mark a 37.5" diameter circle on the prepared base.
6. Place 3" and 6" high blocks per the pattern shown below. Keep the back of the blocks approximately 2" off of the steel ring / marked circle.
7. After placing blocks around the ring, adjust the blocks in or out to make the circle close and fit tight. If the blocks do not close the circle, move all blocks slightly in. If the blocks seem too long, move the blocks slightly out.
8. Remove steel ring. Place caps in circle around fire pit. Adjust the caps in or out to make them fit tightly together. Caps should slightly overhang the front of the blocks. Replace the steel ring so that it sits on the backs of, and is centred within, the caps.
9. Enjoy!

**Please note** - as the Rosetta blocks are not fire rated, there is a risk that they may explode if exposed to direct heat. If the customized steel ring is not used, some other form of fire protection is required.

## SAMPLE BLOCK LAYOUT PATTERN (OPTIONAL)

